AMENDMENTS TO THE SPECIFICATION

Please amend the added paragraph at page 8, line 9 as follows:

FIG. 2A illustrates an alternate method for delivering an attachment in accordance with an embodiment of the present invention. In this embodiment, files file server 111 sends encrypted attachment 210 to recipient 114 in response to request 208. Recipient, in turn, sends receipt 212 to file server 111 acknowledging receipt of encrypted attachment 210. Note that receipt 212 may include a hash of encrypted attachment 210 to provide a means of proving the contents of the received attachment. In response to receipt 208 receipt 212, file server 111 sends decryption key 214 to recipient 114.